Toxic Solvent Found in Other Curcumin Extracts

“Curcumin extract with an EDC (toxic solvent) amount less than 5 ppm is not easily found (in the marketplace).”


Why would companies use harmful solvents? To lower manufacturing costs. Using EDC results in a much higher yield of curcumin. The problem is further complicated because an unapproved testing method is often used so toxins remain undetected and blindly pass through GMP standards. So, uninformed manufacturers and retailers may not even realize their curcumin products contain unsafe solvents.

NO TOXIC SOLVENTS ARE EVER USED! Each batch of BIOMOR® Curcumin is tested using GC-HEADSPACE to confirm purity and safety, and always exceeds all current USP/FDA standards.

NO STEARATES and NO “Vegetable Lubricants”

Stearates are beneficial for machines, not your health.

Stearates (known as “vegetable lubricants”) are hydrogenated oils added at production as a flowing agent, to save manufacturing costs. These fatty substances coat every particle of curcumin, so the particles flow rapidly through machinery.

Stearic acid is not healthful. Magnesium stearate is synthesized using stearic acid. The so-called “vegetable lubricants” are formed by adding a magnesium ion to stearic acid. Research found stearic acid suppresses T-cells, causing collapse of cell membrane integrity and eventually cell function. Another study found that using stearates in supplements reduced the dissolving rate by 65%. (25, 26)

Do the production-coating-oils compromise safety and bioavailability? We think so and this is why BIOMOR® Curcumin is manufactured without it.

BIOMOR® Curcumin is Safe and The Best

BIOMOR® Curcumin is cultivated using organic practices. The turmeric used to manufacture BIOMOR® Curcumin is grown in northeast India without the use of pesticides.

No Toxic Solvents ∙ Non-GMO ∙ Non-irradiated
No Pesticides or Herbicides ∙ Non-ETO
Oxalate-free ∙ No Stearates ∙ No Additives
No Synthetic (All Natural) Curcumin
Batch-Tested Using GC-HEADSPACE to Confirm Safety ∙ Exceeds All Current USP/FDA Standards

BioMorCurcumin.com
Call: 210-481-0067 or 1-800-200-1203

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How Does BIOMOR® Curcumin Compare to 95% Standardized Curcumin?

The following charts show how BIOMOR® Curcumin compares to 95%-standardized curcumin extracts in human clinical trials. The chart data is from published studies, cited in the U.S. Patents. (23)

BIOMOR® Curcumin is a breakthrough product. A large body of scientific literature shows many remarkable health benefits of curcumin (extracted from turmeric) but the problem is that curcumin is poorly absorbed into the bloodstream. (1,4)

BIOMOR® Curcumin is a clinically-proven and patented combination of curcuminoids and essential oils—with no additives—which results in up to 800% greater curcumin absorption in humans—and it’s faster-acting and longer-lasting compared to other 95% standardized curcumin extracts. (8,9,23)

BIOMOR® Curcumin has been extensively tested in clinical trials at academic institutions worldwide. (23)

BIOMOR® Curcumin contains no additives. Manufactured using certain components of turmeric normally removed during extraction, BIOMOR® Curcumin uses an inherent synergy of turmeric’s natural components to dramatically increase blood levels of curcumin. The manufacturing process relies upon a specific ratio of curcuminoids reconstituted with a high content of sesquiterpenoids (turmeric essential oil compounds). The process is patented and the subject of on-going clinical trials. (8,9,23)

In clinical trials, bioavailability is measured in the blood. Contrary to a popular theory, consuming curcumin with various oils or a meal does not improve absorption of curcumin into the bloodstream, as demonstrated in human trials where curcumin levels were measured by taking blood samples.

<table>
<thead>
<tr>
<th>BIOMOR® Curcumin</th>
<th>95% Curcumin with Piperine</th>
<th>Other 95% Curcumin</th>
<th>Turmeric with Native Curcumin</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mg</td>
<td>3,185 mg</td>
<td>4,000 mg</td>
<td>210,500 mg</td>
</tr>
</tbody>
</table>

Left: Human clinical trials show taking 500 milligrams of BIOMOR® Curcumin is equivalent to 3,185 mg of 95%-standardized curcumin with piperine, equivalent of up to 4,000 mg of other 95%-standardized curcumin, or 210,500 mg (421 x 500 mg capsules) of turmeric with native curcumin. (9)